

Department of Computer Science and Engineering

Details of Industrial Visit

Sr. No.	Industrial visits Year	Industry	Place
1	2015-16	Yodlee	Bangalore, Karnataka
2	2016-17	CDAC	Bangalore, Karnataka
		Wipro	Ernakulum, Kerala
3	2017-18	Samruddhi Industries	Vishrambag, Sangli
4	2018-19	TCS, Nokia, Thoughtworks, Technotree, CDAC	Bangalore, Karnataka
5	2019-20	Vikram Sarabhai Space Center (VSCC)ISRO, KUDAN KULAM Nuclear Power Plant(KKNPP)	Tiruanantpuram Kerala, Kudankulam Tamilnadu
		3i InfoTech, Infosys Training Centre	Bangalore, Mysore, Karnataka

Industrial Visit Report 2015-16

Date: 08th March 2016

To,

Director, W.C.E., Sangli.

Subject: **Report on Three day Industrial Visit to YODLEE, Bangalore by S.Y.B-tech Students of CSE.**

Through: Head, CSE department.

Respected Sir,

I am happy to inform you that the above mentioned Industrial Visit which took place at Bangalore from 5th February 2016 to 7th February 2016 was successful and went as per planned. The head at Bangalore headquarters held an interactive session and told the students about what their company provides to the customers and other services. This exercise was whole heartedly attended and appreciated by 57 students of Second Year B-tech CSE students. Also few faculties namely Mr. Vikas Honmane, Mr. Sarode and Mrs.Mane attended the industrial visit and helped in organizing it.

This visit was organized under Teqip-2 with prior permission. I am submitting the bills and vouchers of the expenses with this report. Kindly sanction those to settle the advance taken by me against the organization for this visit and oblige.





Expenses Statement:

- TA (Sangli to Bangalore by Railway to and fro Rs. 385/- x 2)=770 x 59 =Rs. 45430/-

We are thankful to you and Teqip coordinator for the support in successfully organizing the event.

Thanking you,

Mrs. S.S.Solapure

Class teacher S.Y.B-tech CSE

Dr. B.F. Momin

HoD, CSE

TEQIP-III REPORT

List of Documents attached for various activities under TEQIP 3

Note: Report (mandatory): Hardcopy & Softcopy (word format)

TEQIP Order No: WCE/TEQIP/O.O./4230

TEQIP Proposal No: TEQIP/754

1. Name of Activity:

Industrial Visit at Bangalore, Karnataka

2. Department:

Computer Science and Engineering

3. Duration/Date:

From 28th January, 2019 to 2nd February, 2019

4. Venue:

Bangalore

5. Organizing faculty In-charge:

Mr. Swapnil Sanjivan Sontakke

6. Prior Correspondence and approval from Industry:

08/02/2019

Walchand College of Engineering, Sangli Mail - Request for Industrial Visit



SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Request for Industrial Visit

divyam <divyam@cdac.in>
Reply-To: divyam <divyam@cdac.in>
To: swapnil.sontakke@walchandsangli.ac.in
Cc: Muthukumaran <muthu@cdac.in>

Wed, Jan 16, 2019 at 5:33 PM

Dear Sir/Madam
You can visit C-DAC on 29th Jan 2019, 3pm
Request you to report at 2.45 pm at C-DAC reception.
Duration of visit is 3 pm to 4 pm.
Topic: "Super computing facility at C-DAC"

This ,Industrial visit do not provide the real insight of working procedure of a C-DAC. We only show and explain supercomputer. Waiting for your confirmation.

The C-DAC address is:
C-DAC, Knowledge Park
No 1, Opp. HAL Aeroengine Division
Old Madras Road, Byappanahalli
(Next to Byappanahalli Metro Station)
Bengaluru - 560 038
Contact: 080-66116400/01/02/03/
Please mail us "Industrial Visit letter" issued by your college.
Only 40 students per batch allowed. Hence you can make 2 batches and visit same day.
Also where is Sangli, which state?

Regards
Industrial Visit Coordinator
C-DAC, Bangalore

On January 16, 2019 at 3:20 PM s muthukumaran <muthu@cdac.in> wrote:

From: SONTAKKE SWAPNIL SANJIVAN [mailto:swapnil.sontakke@walchandsangli.ac.in]
Sent: Wednesday, January 16, 2019 2:42 PM
To: s muthukumaran
Subject: [SPF:fail] Re: [SPF:fail] Request for Industrial Visit

Hello Sir,

I am Swapnil S Sontakke (M.Tech in CSE) currently working as an Assistant Professor at Department of Computer Science & Engineering, Walchand College of Engineering, Sangli. I have work experience of two and half years. Currently, I am teaching to third year and final year students.

On Wed, Jan 16, 2019 at 1:03 PM s muthukumaran <muthu@cdac.in> wrote:

<https://mail.google.com/mail/u/0?ik=8209dba986&view=pt&search=all&permmsgid=msg-f%3A1622818438298233955&simpl=msg-f%3A1622818...> 1/2

Figure 1 CDAC, Bengaluru Approval Email



SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Regarding Industrial Visit

SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>
To: Sarang Gadgil <sarang.gadgil@gmail.com>

Thu, Jan 24, 2019 at 8:20 PM

Respected sir,

Thank you for your response. We are a team of total 90. Is it possible for you to allow us in **two groups with a count of 45 each within the same permissible time**? Or you may allow us to visit on two different days (30th and 31st Jan).

Because of this every student will get an opportunity to visit the company and interact with the company's people.

If the above is not possible, then please let me know the **maximum permissible count from your side**.

We shall plan the visit accordingly.

My Contact No: **+918149238847**

Thanking you,

Waiting in anticipation.

On Thu, Jan 24, 2019 at 6:50 PM Sarang Gadgil <sarang.gadgil@gmail.com> wrote:

Sir

Big batch 80 is difficult
Can we have a smaller group?

Also pls give me your contact number

Thanks
Sarang

On Wed, 23 Jan 2019 at 4:37 PM, SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in> wrote:

Respected sir,

Still waiting in anticipation from your side. Please, convey the dates.

This mail is to inform you that we have rescheduled our visit dates. If possible, it will be a privilege to be able to visit on dates between **30th January and 31st January, 2019**.

Please convey your response as soon as possible so that we can plan accordingly.

On Thu, Jan 17, 2019 at 3:54 PM SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in> wrote:

Yes, they are as ISRO and CDAC has given us their dates. If possible, please look for 28th January 2019.

Waiting in anticipation.

Thanking You,

Mr S S Sontakke
Assistant Professor,
Department of Computer Science & Engineering,
Walchand College of Engineering, Sangli

On Thu, Jan 17, 2019, 3:17 PM Sarang Gadgil <sarang.gadgil@gmail.com> wrote:

Hello Swapnil Sir,

I have forwarded the email to my HR Operations
Will update you as soon as I get a reply from them ?

Figure 2 Nokia, Bengaluru Approval Email



SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Request to Industrial Visit

7 messages

SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Tue, Jan 29, 2019 at 11:36 PM

To: Vidya.rudra@tecnotree.com

Hello Sir/Madam,

The Walchand College of Engineering, Sangli, an autonomous Institute providing Undergraduate program B.Tech, seeks permission for their Third year B.Tech(CSE) students to visit your company. It would be a great opportunity for students to visit and understand the working of such an esteemed global technology company.

We are a team of 30(and will be .If possible **please accord us the permission to visit the company on 30th January, 2019.**

This would prove us a great advantage of getting exposure to all the details at once. Also, it would be a great opportunity for students to directly have a **question-answer session.**

Waiting in anticipation.

Vidya Sagar Rudra <Vidya.Rudra@tecnotree.com>

Wed, Jan 30, 2019 at 10:24 AM

To: SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Hi,

I am checking with my admin & HR dept, I will update if this is possible for today or not.

Regards

Vidya Sagar

[Quoted text hidden]

Vidya Sagar Rudra <Vidya.Rudra@tecnotree.com>

Wed, Jan 30, 2019 at 1:17 PM

To: SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Hi,

Our HR is fine, please plan your visit today between 3 to 5pm.

Tecnotree,

B-Block, 1st Floor,

Bagmane Tridib, Bagmane Tech Park.

C.V. Raman Nagar, Byrasandra,

Bangalore – 560093



SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Introduction for visit by Walchand College Students to ThoughtWorks Bangalore

Subhrajit Roy <sroy@thoughtworks.com>

Mon, Jan 28, 2019 at 3:28 PM

To: SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Cc: Apsara Mokashi <apsaram@thoughtworks.com>, Vishwanath Nagarajao <vnagaraj@thoughtworks.com>, Pooja Subramanian <poojasub@thoughtworks.com>, "Prmod J. Sadalage" <psadalag@thoughtworks.com>

Hi Swapnil,

Confirming Jan 31st, 2019 (Thursday) as the day for office visit.

Venue : ThoughtWorks Mahadevpura Office ([map](#))

Timings : 10:00 AM - 1:00 PM

Agenda

- Introduction to ThoughtWorks (30 mins)
- Agile as practiced in TW teams (30 mins)
- Break (15 min)
- Floor walk (30 min)
- TW views on emerging technologies (30 min)
- Lunch

Regards

Subhrajit

On Sat, Jan 26, 2019 at 2:49 PM Subhrajit Roy <sroy@thoughtworks.com> wrote:

Dear Swapnil,

Great to hear from you and thanks a lot for choosing ThoughtWorks for the visit , we will love to share our experience with the students.

We will confirm the date and timings by Monday (28th Jan 2019) end of the day.

Regards

Subhrajit

On Sat, Jan 26, 2019 at 12:04 AM SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in> wrote:

Hello Sir/Madam,

The Walchand College of Engineering, Sangli, an autonomous Institute providing Undergraduate program B.Tech, seeks permission for their Third year B.Tech(CSE) students to visit your company. It would be a great opportunity for students to visit and understand the working of such an esteemed global technology company.

We are a team of 90 (85 students + 2 teaching + 3 non-teaching) and will be visiting Bengaluru between 29th January and 31st January, 2019. If possible **please accord us the permission to visit the company on either 30th or 31st January, 2019.**

We would love to get an exposure on:

1. An introduction to recent technologies Thoughtworks is working on.
2. Technologies that students should consider for their projects to build sustainable career in future.
3. Working infrastructure and environment of Thoughtworks.
4. The Software Engineering Model that Thoughtworks is currently following.
5. Role of interns in the company and its growth so that they can prepare themselves accordingly to become part of the company.
6. If possible, insights of the projects Thoughtworks is currently working on.

This would prove us a great advantage of getting exposure to all the details at once. Also, it would be a great opportunity for students to directly have a **question-answer session.**

There are many students from Walchand College of Engineering, Sangli that are already part of Thoughtworks and it would be great opportunity for upcoming batches to understand the company's working and mould themselves accordingly so that they can be a part of the company and help it grow further to even a higher level.

Waiting in anticipation.

Figure 4 Thoughtworks, Bengaluru Approval Email



SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Request for Industrial Visit

Sreenivasa Ramanujam <sreenivasa.ramanujam@tcs.com>

Mon, Jan 28, 2019 at 3:01 PM

To: SONTAKKE SWAPNIL SANJIVAN <swapnil.sontakke@walchandsangli.ac.in>

Cc: Ravi Chainani <ravi.chainani@tcs.com>, Hrishikesh Dhande <hrishikesh.dhande@tcs.com>

Dear Prof. S S Sontakke,

Greetings from TCS Bangalore.

We are happy to host your team in one of the Whitefield offices, TCS Bangalore on **31st January 2019 from 3PM to 5PM.**

Request you to send me the names of all the visitors (Faculty & Students) to inform the security to arrange the visitor pass.

Also send me the vehicle details to allow them inside the venue area.

Venue :

Tata Consultancy Services,
Gopalan Global Axis Building,
D Block Multi Purpose Hall,
Whitefield Road, (Opp. To Sathya Sai Hospital),
Bangalore – 560066.

I will be the Single point of contact for the team who are visiting, they can be in touch with me on my cell – 8147002870.

We request you to complete your lunch and reach the venue 15mts before the scheduled time. Any electronic gadgets of personal devices are now allowed inside the office.

Thanks & Regards,

Ram

7. Overview of activity:

As a part of curriculum of Third Year students of Computer Science and Engineering Department, Industrial Visit is considered as a co-curricular activity. The purpose of Industrial Visit is to provide the students the real insight of working procedure, environment, campus and technologies of both government research organizations as well as private companies to fulfill the academic demand. This would help students to know current research that is going on in the government organization and current technologies that are being used and developed in the companies. By knowing various research areas and technologies, students will mold themselves to do work in similar areas for their project work. This will definitely benefit the Walchand College of Engineering, Sangli as well as for students for their future career.

8. Activity schedule:

Sr. No.	Activity	Day & Date	Time
DAY - 1			
1.	Departure from WCE, Sangli To Hubballi (KSRTC Depot. Bus)	28 th January, 2019, Monday	8.00 AM
2.	Arrival at Hubballi (Train)		4.00 PM
3.	Departure from Hubballi To Bangalore (Train)		5.00 PM
DAY - 2			
4.	Arrival at Bangalore	29 th January, 2019, Tuesday	3.30 AM
5.	Departure from Bangalore Station to Hotel (Travels)		4.00 AM
6.	Arrival at Hotel		4.30 AM
7.	Visit to CDAC, Benagaluru		3.00 PM
DAY - 3			
8.	Visit to Nokia, Bengaluru	30 th January, 2019, Wednesday	10.30 AM
9.	Visit to Tecnotree, Bengaluru		3.00 PM
DAY - 4			
10.	Visit to Thoughtworks, Bengaluru	31 st January, 2019, Thursday	10.00 AM

11.	Visit to TCS, Bengaluru		3.00 PM
DAY - 5			
12.	Departure from Mysuru (Train)	1 st February, 2019, Friday	10.00 PM
DAY - 6			
13.	Arrival and Departure from Hubballi	2 nd February, 2019, Saturday	7.00 AM
14.	Arrival at WCE, Sangli		3.00 PM

9. Beneficiary Detail:

Mr. Swapnil Sanjivan Sontakke

Bank: Bank of India, Vishrambag

IFSC Code: BKID0001507

Account No.: 150710110018235

10. Activity outcome(Detailed) :

Following are the outcomes of Industrial Visit:

1. The students are able to understand the current work that is being carried out in the government research organizations such as PARAM – PADMA a supercomputing facility by CDAC.
2. The students are able to understand the various Industry Standards and development environment software and hardware such as Femto Cell and 5G evolution by Nokia, etc.
3. The students are able to understand Software Development Life Cycle (SDLC), i.e. how a newly proposed project gets divided into different phases/stages, and how each stage is completed, what problems does the company faces while implementing that project and how a final product is evolved through all these stages.
4. The students are able to understand the Agile Methodologies, SCRUM that are part of industries and are able to implement these concepts in their near future (Mini Projects and Final Year Projects).
5. The students are able to understand and analyze the gap between learning in the colleges and industrial need and are able to bridge the gap by practically performing the learned concepts in the companies.
6. The students are able to understand how to innovate the things, how new ideas are generated and focus on their completion to acquire the patents.
7. The students are able to understand the hiring process of companies, both technical and HR, how personal development is equally important as compared to technical development.
8. The students are able to understand how teamwork is important to achieve/complete a goal and are able to demonstrate this skill through their Mini and Mega Projects.

11. Student Feedback:

INDUSTRIAL VISIT - 2019 FEEDBACK

How was your experience at Industrial Visit?	Was Industrial Visit technically helpful to you?	Would you like to attend such more Industrial Visits in future?	Kindly describe the knowledge you gained from the Industrial Visit in few words:	How would you rate your overall experience of the Industrial Visit?
Very Good	Yes	Yes	It was informative	4
Very Good	Yes	Yes	We got to know the various Industry standards and the development environment of software	5
Very Good	Yes	Yes	How companies work	5
Exceptional	Yes	Yes	New technological stuff	5
Exceptional	Yes	Yes	Got new technology femtocell at Nokia, seen PARAM Supercomputer and many more things	5
Good	Yes	Yes	Agility of developing software	4
Exceptional	Yes	Yes	Actual work that is being done in companies, the standards they are following, the technologies they are using, and the current trends and issues they are working on.	5
Exceptional	Yes	Yes	<p>1. I learned how to innovate things at TCS. The key lies in thinking small things and always standing out in ideas.</p> <p>2. In thoughtworks, they were pretty interested in recent technologies. And they introduced some the projects they are working on. They also showed the software life cycle, by showing us the work of a team on the project of HEALTH CARE. They introduced us to Agile Software Model.</p> <p>3. In Nokia, the femto cells were introduced and the whole architecture was shown by them. How internally, a femto cell helps improving range coverage was learners.</p> <p>4. At CDAC, PARAM the Super Computer was introduced. The way it is built and used and maintained was told by them.</p>	5

Exceptional	Yes	Yes	I get to know about how the software development phase is going to happen in industry after visiting the industry. We got the knowledge about which technology is in current trend and which should we learn in consideration to company.	5
Exceptional	Yes	Yes	Basically this visit was to get to know about the work environment and the skills required for a particular company.	5
Very Good	Yes	Yes	1) High Performance Computing, Grid Computing. 2) 5G Technology. 3) Software built for Telecom Operators, How offers provided by telecom operators are configured for customers. 4) SDLC, Agile Methodologies Implementation, SCRUM, Recent frameworks/tools that are currently used in industry or will be used on a large scale in near future. 5) What is a CodeSprint and how it is useful for rapid development of an international product/service. 6) TCS's Innovations.	4
Good	Yes	Yes	Technology	2
Exceptional	Yes	Yes	We came to know whatever real time happenings are going on in companies. How they deal with projects and lots of useful things.	5
Exceptional	Yes	Yes	Different technologies and the latest trends in the industry as well as product development life cycle.	5
Very Good	Yes	Yes	We got about the industrial knowledge and environment in industry.	5
Very Good	Yes	Yes	.	4
Very Good	Yes	Yes	Got to know real industry approach about the problem solving and technologies	4
Very Good	Yes	Yes	I have got much technical knowledge about what actually done in companies	5
Very Good	Yes	Yes	We had seen super computer named Param Padma first time ever. We visited Nokia which gave us brief knowledge of technology called femto cell.	5
Very Good	Yes	Yes	Knowledge about super computer... And the Nokia company internal infrastructure are excellent	5
Exceptional	Yes	Yes	It was great experience in learning various trends of Companies along with some management skills	5

Very Good	Yes	Yes	Got to see how the companies actually are.	5
Very Good	Yes	Yes	Excellent	4
Exceptional	Yes	Yes	A better company insight with actual working	5
Very Good	Yes	Yes	Got the knowledge regarding what's necessary to work in industry. It was great experience.	5
Very Good	Yes	Yes	We came to know many things regarding the working culture of the companies.	5
Good	Yes	Yes	Underlined architecture, practical aspect, industrial need and idea generation	4
Exceptional	Yes	Yes	We understood the working of software company. The inside infrastructure of software company.	5
Exceptional	Yes	Yes	We got to know about Agile development, femtocell and its applications, supercomputer architecture etc.	5
Very Good	Yes	Yes	We come to know about different aspects of Agile Development and with that also get know about the current trends in Industry.	4
Very Good	Yes	Yes	Very useful knowledge regarding super computation and all	5
Very Good	Yes	Yes	Great exposure to the industry	5
Exceptional	Yes	Yes	Upcoming techs and the environment of working	5
Good	Yes	Maybe	Great	3
Exceptional	Yes	Yes	Software development life cycle	5
Exceptional	Yes	Yes	one of the best part of IV is that how the industries work in practical manner and 1st time seen the PARAM COMPUTER	5
Exceptional	Yes	Yes	Current development tools which were told in thought works.	5
Exceptional	Yes	Yes	The experience in the company was phenomenal. We were not aware about the insights of the company so it helped us to learn a lot about the working of the company internally.	5

Exceptional	Yes	Yes	I understand about how IT industry works, different stages of projects etc.	5
Very Good	Yes	Yes	Got to know how the organizations work practically , their environment and the technologies they work on.	4
Good	Yes	Maybe	.	3
Good	Yes	Yes	I got knowledge about some hardwares.	3
Exceptional	Yes	Yes	Phenomenal	5
Exceptional	Yes	Yes	It was a great experience visiting the companies. We got to know the way people work in companies, the projects they are working on and many more.	5
Exceptional	Yes	Yes	We came to know about various new concepts.It was really gr8 experience.	5
Exceptional	Yes	Yes	We came to know about the project handling process about the companies and also the further implementation to be provided by the companies	5
Exceptional	Yes	Yes	What are corporate requirements and what are emerging technologies are understood clearly.	5
Exceptional	Yes	Yes	It was a great experience to visit a few of renowned companies like C-DAC, Nokia, Technotree, Thoughtworks and TCS. It gave immense pleasure to learn how the industry works and all the tiniest details of the products of these companies. It was good that both the software as well as hardware knowledge along with the trending technologies was imbibed in us.	5
Good	Yes	Yes	Info about computing	4
Exceptional	Yes	Yes	Got to know how industries work and new things that are going to come in future	5
Very Good	Yes	Yes	Gpt to learn about industry coding culture.	4
Exceptional	Yes	Yes	Learned a lot from industrial visit and through companies demands and working..	5
Very Good	Yes	Yes	Full of innovative	5
Very Good	Yes	Yes	Company requirements	4

Exceptional	Yes	Yes	What technologies are currently in use such as docker, go lang, node js.	5
Very Good	Yes	Yes	Teamwork and dedication	5
Exceptional	Yes	Yes	How tech companies function, What exciting work they are doing in varied domains, and how to aim to get placed in such companies.	5
Very Good	Yes	Yes	Computing information	5
Exceptional	Yes	Yes	It taught me how the knowledge I gained here is actually gonna help in in future to be a part of corporate industry	4
Exceptional	Yes	Yes	Got to know about internal workings in company	5
Very Good	Yes	Yes	We got idea about how IT companies are develop the projects.and also got the hiring process of companies.	5
Very Good	Yes	Yes	how actually industry works.	5
Exceptional	Yes	Yes	We came familiar with super computer located in cdac and got great experience in nokia and ThoughtWorks..	5
Very Good	Yes	Maybe	1.Learnt the toolkits that are used nowadays. 2.learnt how the supercomputer works. 3.how to access a supercomputer.	4
Very Good	Yes	Yes	How super computer works? How nokia works in networking domain? What are the advantages of agile model?	5
Average	Yes	Maybe	The internal structure, working culture of visited industries and technologies currently used by them	3
Very Good	Yes	Yes	After completing the industrial visit, we have upgraded our knowledge at a very great level. It was a good learning experience. In each & every company, we got new ideas and new thinking ...	5
Very Good	Yes	Yes	Awesome	5
Exceptional	Yes	Yes	Especially About Supercomputer in C-DAC, Agile model in Thoughtworks and the interaction with Global HR of TecnoTree.	5
Exceptional	Yes	Yes	Got a very good idea about the industrial environment and future. Also learnt about the technologies used by them and their future plans.	5

Very Good	Yes	Yes	We got to know different technologies currently used in industries, work culture, future scope and their current projects.	4
Very Good	Yes	Yes	I got to know a lot of new stuff during the IV.	4
Very Good	Yes	Yes	Its awesome visit. I like Nokia company .	5
Very Good	Yes	Yes	I got the basic idea of huge networks are managed, how distributed systems work. How can we innovate over a topic and make it our through patenting it.	4
Very Good	Yes	Yes	I get to know the industrial environment.	5
Exceptional	Yes	Yes	The visit was great	5
Exceptional	Yes	Yes	Got information about param supercomputer, femtocell, agile model,etc	5
Very Good	Yes	Yes	Technical knowledge	5

12. List of Student attending the Visit:

Sr. No	PRN	ame	Mobile Number	Male/Female
1.	2016BTECS00103	Abhinav Ananth	8828212003	M
2.	2016BTECS00069	Abhishek Nikhil Patel	9960290110	M
3.	2016BTECS00036	Abhishek Sapate	7841827260	M
4.	2016BTECS00070	Aditya Anant Kshirsagar	8850805827	M
5.	2016BTECS00085	Advait Vinayak Thakur	9421986210	M
6.	2016BTECS00018	Aishwarya Dilip Borgamwar	9970732391	F
7.	2016BTECS00105	Aishwarya Kulkarni	7773988063	F
8.	2016BTECS00047	Aishwarya Manik Ghumai	9172162833	F
9.	2016BTECS00066	Aishwarya Sanjay Kadam	7721934233	F

10.	2017BTECS00215	Ajay Balasaheb Gunjal	9730249976	M
11.	2016BTECS00048	Akash Arvind Mishra	9112175647	M
12.	2016BTECS00051	Akash Kumar More	8482831779	M
13.	2016BTECS00106	Akshay Anil Laddha	7083973702	M
14.	2016BTECS00021	Akshay Sumersingh Patil	9561973177	M
15.	2016BTECS00078	Alankar Mali	7972273436	M
16.	2016BTECS00060	Ankur Nitin Mahajan	9623714579	M
17.	2016BTECS00056	Anurag Sarang Ganjiwale	8788690949	M
18.	2016BTECS00040	Anuthi Sanjay Bhansali	9421026797	F
19.	2016BTECS00102	Ashish Waman Divekar	7620201300	M
20.	2016BTECS00044	Atharva Anil Kango	75588436341	M
21.	2016BTECS00049	Atharwa Ajay Adawadkar	7058705470	M
22.	2016BTECS00090	Azim Pathan	9011529337	M
23.	2016BTECS00095	Bhaskar Harnale	7385566227	M
24.	2016BTECS00052	Divya Shivanand Kidile	9420677167	F
25.	2017BTECS00208	Farhan Irfan Jamadar	9657323496	M
26.	2016BTECS00071	Gaurav Vitthal Gavhane	9604141512	M
27.	2016BTECS00073	Gomtesh Chougale	9403560761	M
28.	2016BTECS00064	Gurudas Pandit Gaikwad	9158629097	M
29.	2016BTECS00067	Himanshu Bhikshik Deshpande	7888210812	M
30.	2016BTECS00041	Hrishikesh Srikant Shinde	7020798964	M
31.	2016BTECS00061	Jinesh Selvasadan Nadar	9028408876	M
32.	2017BTECS00213	Jyoti Pandharinath Vhankade	9975947361	F
33.	2017BTECS00207	Kajal Jitendra Burad	8177827807	F
34.	2016BTECS00027	Krishna Kiran Nandapurkar	7588973779	M

35.	2016BTECS00050	Latikesh Chabban Nikam	9028609832	M
36.	2016BTECS00037	Manoj Jitendra Salunke	9096640053	M
37.	2016BTECS00097	Meet Tushar Gujarati	9270729305	M
38.	2017BTECS00221	Mrunal Awal	7058351919	F
39.	2017BTECS00206	Neha Mahajan	7219491848	F
40.	2016BTECS00107	Nikita Dinkar Aware	9421132292	F
41.	2016BTECS00003	Parikshit Shashikant Patil	9657953448	M
42.	2016BTECS00006	Pooja Subhash Mane	9730753734	F
43.	2017BTECS00214	Pooja Vasant Devkate	8007663977	F
44.	2016BTECS00101	Pradnya Vidyadhar Rankhambe	8983456306	F
45.	2017BTECS00212	Prajakta Mahadev Powar	9067210122	F
46.	2016BTECS00010	Prajakta Dattatraya Kodavade	9175755657	F
47.	2016BTECS00004	Pranali Pandurang Pawar	7743938156	F
48.	2016BTECS00029	Pranali Prashant Satalgaonkar	78755008434	F
49.	2017BTECS00216	Preeti Pradeep Nidgunde	9146546533	F
50.	2016BTECS00030	Prerna Sunil Binwade	7447817870	F
51.	2016BTECS00068	Raghunandan Ganesh Mante	9983779355	M
52.	2016BTECS00088	Rajkanya Haridas Kamble	8805944925	F
53.	2016BTECS00001	Ram Uttam Chavan	9011017387	M
54.	2017BTECS00220	Ravikumar Dilip Navale	7767835739	M
55.	2016BTECS00009	Rigved Pravin Naukarkar	9325496846	M
56.	2016BTECS00099	Rina Ravindra Nimbokar	7843084061	F
57.	2016BTECS00081	Ritik Pravin Poshattiwar	8177836987	M
58.	2016BTECS00065	Rohan Laxman Godge	9067291890	M

59.	2016BTECS00042	Rohan Sanjivkumar Ardhapure	942268061	M
60.	2016BTECS00083	Rohit Rajesh Chougale	9923324060	M
61.	2016BTECS00031	Sagar Shriniwas Mhantati	8856889112	M
62.	2016BTECS00024	Santosh Irappa Gattigoli	7057483411	M
63.	2016BTECS00082	Shailesh Srikant Salmalge	7447834003	M
64.	2016BTECS00033	Shivam Kamlesh Pandey	7208732282	M
65.	2016BTECS00011	Shivani Pramod Bhandigare	9146581390	F
66.	2016BTECS00023	Shraddha Raosaheb Shinde	7775834753	F
67.	2016BTECS00032	Shruti Shidramappa Alagundgi	8421954787	F
68.	2017BTECS00207	Shubham Gadiya	9822067374	M
69.	2016BTECS00014	Siddhant Ravindra Salunke	814946151	M
70.	2016BTECS00084	Snehal Nitin Ghasghase	9421368869	F
71.	2017BTECS00202	Sonali Deepak Yadav	707902939	F
72.	2016BTECS00046	Sourabh Anil Ghorpade	8669008902	M
73.	2016BTECS00022	Sumant Charudatt Wadekar	9422964800	M
74.	2016BTECS00035	Suraj Raghunath Khamkar	8411060930	M
75.	2016BTECS00087	Susmita Vijay Kothawale	9130393108	F
76.	2016BTECS00045	Swapnil Prakash Nehare	9970421472	M
77.	2016BTECS00038	Swapnil Srikant Kesur	8149185382	M
78.	2016BTECS00015	Swaroop Dayanand Sawadkar	730855865	M
79.	2017BTECS00205	Swati Kasar	9637336606	M
80.	2016BTECS00039	Sweety Gemdeo Mhaiske	7038704253	M
81.	2016BTECS00072	Utkarsh Wadar	8407927711	M
82.	2016BTECS00055	Vaibhav Sanjay Jagtap	7249422674	M

83.	2017BTECS00209	Vaishnavi Zade	8180885805	M
84.	2017BTECS00210	Vinayak Sharma	8055473793	M
85.	2016BTECS00028	Vishwesh Navatake	8208710136	M
86.	2016BTECS00059	Viswajeetsingh R Desurkar	7744072280	M

13. Activity Photos:



Figure 6 CDAC Building, Bengaluru

सी डैक CDAC	VISITORS PASS	Sl. No : 2863
		Date 29/01/2019
Name of the visitor : walchand college + go	To meet : M.R. muthu kumar / Divya	
Address : M.R. swaphil santak	Purpose : Industrial visit	
	Time in : 19.50	
Sign of Visitor : <i>[Signature]</i>	Sign of Security : <i>[Signature]</i>	Supervisor : <i>[Signature]</i>
TO BE FILLED BY RECEPTION		
Visitor Badge No. : 001	Sign of the Receptionist : <i>[Signature]</i>	
TO BE FILLED BY C-DAC STAFF		
Time Out : 9 PM	Sign of the Person Visited : <i>[Signature]</i>	
Note : Visitors are requested to personally handover the pass and visitor badge to the security		

Figure 7 CDAC, Bengaluru Visitors Pass



Figure 8 Nokia, Bengaluru Campus with Mr Sarang Gadgil, Product Manager



Figure 9 Moving towards Nokia Building



Figure 10 Nokia Building, Bengaluru



Figure 11 Tecnotree, Bengaluru with Mr Vidya Sagar Rudra



Figure 12 Thoughtworks, Bengaluru with Apsara and Subhrajit



Figure 13 TCS, Bengaluru with Sreenivasa Ramanujam, Academic Relationship Manager



Figure 14 TCS Building, Bengaluru

TEQIP-III REPORT

List of Documents attached for various activities under TEQIP 3

Note: Report (mandatory): Hardcopy & Softcopy (word format)

TEQIP Order No: TEQIP/1237

TEQIP Proposal No:

1. Name of Activity:

Industrial Visit at ISRO, Thiruvananthapuram and Kudankulam Nuclear Power Plant,
Kerala

2. Department:

Computer Science and Engineering

3. Duration/Date:

From 14th December, 2019 to 22nd December, 2019

4. Venue:

Thiruvananthapuram, Kerala

5. Organizing faculty In-charge:

Mr. Swapnil Sanjivan Sontakke

6. Prior Correspondence and approval from Industry:

VSSC Space Museum visit - Confirmation

2 messages

no-reply@vssc.gov.in <no-reply@vssc.gov.in>
To: swapnil.sontakke@walchandangli.ac.in

Tue, Oct 1, 2019 at 1:51 PM

Dear Sontakke Swapnil,

Your request to visit space museum has been APPROVED.

Visit ID: 1909434

Date of visit :18-12-2019 9:30 AM

Nos. of Visitors :101

Guidelines

- Printed entry pass can be obtained either from the Public Relations Office, VSSC near Veli Church or from the security gate at Canal gate, near Stationkadavu at the northern boundary of the VSSC campus . For this purpose the group leader should furnish the details of the assigned request ID along with the registered proof of identity at the above identified points. On verification, the pass will be printed and issued. The pass will be valid only for the date of issue.
- Limited number of vehicles will be allowed up to Space Museum. Group leader should provide the details of the vehicle while seeking entry pass.
- Entry will be allowed only from the Canal gate.
- Mobile phone, camera, CD, USB drive, floppy or other electronic gadgets are **strictly prohibited** inside the campus.
- A visit to the space museum will take more than an hour. There will be regular film shows on all days. Special shows will be arranged for groups with not less than 40 visitors, on request.
- Sounding rockets are generally launched from TERLS on every third Wednesday at 11:45 hours (subject to change for technical reasons) for scientific purposes. Those who wish to witness the launch should be present at space museum before 10:30 hrs.
- VSSC will not be responsible for any accident to the visitors or for any loss/damage to their belongings during their visit to VSSC or to any of its facilities, or while launching rockets.

For any further queries, please contact public Relations : 0471-2564292, 2565649

Regards,
Public Relations Officer, VSSC

Figure 1 VSSC, Thiruvananthapuram Approval Email

From: Velmail Murugan [mailto:vmurugan@npcil.co.in]

Sent: 02 November 2019 14:13

To: 'swapnil.sontakke@wachandesangli.ac.in'; 'kirankamble5065@gmail.com'

Subject: Kudankulam Nuclear power plant industrial visit - reg/

Dear sir,

The date (19/12/2019) you are requested for the industrial visit can be accepted but **only 60 visitors** can be allowed to visit per day.

Please give me reply

With regards,

R. Velmail Murugan

9489046177

Figure 2 Kudankulam Nuclear Power Plant Approval Email

7. Overview of activity:

As a part of curriculum of Third Year students of Computer Science and Engineering Department, Industrial Visit is considered as a co-curricular activity. The purpose of Industrial Visit is to provide the students the real insight of working procedure, environment, campus and technologies of both government research organizations as well as private companies to fulfill the academic demand. This would help students to know current research that is going on in the government organization and current technologies that are being used and developed in the companies. By knowing various research areas and technologies, students will mold themselves to do work in similar areas for their project work. This will definitely benefit the Walchand College of Engineering, Sangli as well as for students for their future career.

8. Activity schedule:

DAY WISE SCHEDULE FOR INDUSTRIAL VISIT (BTECH CSE)

Date	Place	Departure	Arrival
DAY 1			
12/14/2019	Travelling From Sangli To Hubli	9:00 Hrs	8:30 Hrs
DAY 2			
12/15/2019	Travelling From Hubli To Bengaluru	00:20 Hrs	12:30 Hrs
	Lunch	13:30 Hrs	15:00 Hrs
	Travelling From Bengaluru to Thiruvananthapuram	16:50 Hrs	09:30 Hrs
DAY 3			
12/16/2019	Check-in Hotel at Thiruvananthapuram	10:00 Hrs	12:00 Hrs
	Lunch	12:30 Hrs	13:30 Hrs
	Dinner	21:00 Hrs	22:00 Hrs
DAY 4			
12/17/2019	NASSCOM Thiruvananthapuram	10:00 Hrs	14:30 Hrs
	Lunch	15:00 Hrs	16:00 Hrs
DAY 5			
12/18/2019	Visit To Vikram Sarabhai Space Centre	09:00 Hrs	14:00 Hrs
	Lunch	14:30 Hrs	15:30 Hrs
	Kerala State Science And Technology Musuem	16:00 Hrs	18:00 Hrs
	Dinner	21:30 Hrs	22:30 Hrs
DAY 6			
12/19/2019	Visit to Nuclear Power Plant Kudankulam	10:00 Hrs	14:00 Hrs
	Lunch	14:30 Hrs	15:30 Hrs
DAY 7			
12/20/2019	Vivekanand Rock Memorial	09:00 Hrs	11:00 Hrs
	Lunch	14:30 Hrs	15:30 Hrs
	Kalam National Memoral	16:00 Hrs	18:00 Hrs
	Travelling From Tirunelveli to Bengaluru	23:30 Hrs	09:30 Hrs
DAY 8			
12/21/2019	Travelling From Bengaluru to Miraj	16:30 Hrs	-
DAY 9			
12/22/2019	Arrival at WCE, Sangli	04:00 Hrs	

9. Beneficiary Detail:

Mr. Swapnil Sanjivan Sontakke

Bank: Bank of India, Vishrambag

IFSC Code: BKID0001507

Account No.: 150710110018235

10. Activity outcome(Detailed) :

Following are the outcomes of Industrial Visit:

1. The students are able to understand the current work that is being carried out in the government research organizations such as Sounding Rockets by ISRO and state-of-the-art Nuclear Power Plant.
2. The students are able to Technical details at the biggest power plant in India, Kudankulam Nuclear Power Plant.
3. The students are able to understand the details of India's Space Mission.
4. The students are able to understand the role of Computer Science in Space Mission and nuclear reactor management.
5. The students are able to see the development of upcoming nuclear power plant.

11. Student Feedback:

PRN NO	Feedback	Points out of 10
2016BTECS00031	Excellent Management...	7
2017BTECS00218	Thank You	10
2016BTECS00056	The experience of company was very awesome. We got to learn many new things. Especially ISRO helped us to enrich our space knowledge.	9
2016BTECS00033	Technical details at the biggest power plant in India, The Kudankulam Nuclear Power Plant were excellent. They drove us right from 7th std physics to Engineering. Historical and Technical details at ISRO were fabulous. It was an honour to visit the building where Sir A. P. J. Abdul Kalam developed India's first missile. The spot selection was great. Few Students and Facilities worked really hard for conducting the Industrial Visit. Such Visits must be conducted for every class in the college.	10
2017BTECS00202	Lots of technical information gained in iv and management was also awesome	10
2016BTECS00039	It was great journey , proper management, best locations	8
2016btecs00097	Resourceful knowledge obtained about various engineering sectors.	8
2016BTECS00001	Technical details at the biggest power plant in India, The Kudankulam Nuclear Power Plant were excellent. They drove us right from 7th std physics to Engineering. Historical and	10

	Technical details at ISRO were fabulous. We got knowledge about all satellites which was invented by ISRO starting from very first satellite to the recent one , we got to know alot.	
2016BTECS00021	IV was really helpul, in ISRO they gave lot of information about their programs and equipment.In nuclear power plant I got mechanism that how they actually produce electricity and roll of computer science engineere in their field.	9
2016BTECS00047	The iv was very informative, exposure to new practical knowledge.	10
2016BTECS00082	The Industrial visit was splendid and very informative. We learnt many things and got good exposure as we have had chance to visit many industries .	9
2016btecs00042	it was great experience while visiting to ISRO and nuclear power plant. We have learnt so much from this industrial visit	10
2016BTECS00066	Visits at ISRO and KKNPP were very informative and knowledgeable. At KKNPP, we observed some of the best projects ever build. Travelling was well managed and teachers were very supportive as well as strict wherever required.	7
2016BTECS00028	It was very well organized which made possible for us visiting any desired location with almost no waiting or delay.	10
2016BTECS00071	The places we visited were very popular and nice.Kudankulam nuclear point was one of best place I visited ever in my life. ISRO visit was also awesome.	10
2017BTECS00212	The whole experience from start to finish was excellent, you gave us so much more than we expected.	10
2016BTECS00035	Visited isro and gain knowledge of many things	10
2016BTECS00005	Good management.Timely provision of food and other facilities.	10
2017BTECS00218	The Industrial Visit at ISRO was memorable it gives technical details as well as great experience with Space Technologies.And second most valuable Visit at India's largest Kudankulam Nuclear Power Plant.	9
2016BTECS00090	The overall visit was very nice.	8
2016BTECS00081	The industrial visit was amazing. Had a wonderful and knowledgeable experience at the Kudankulam Nuclear Power Plant and ISRO. Got to see latest technologies and machineries used in real life.	9
2016btecs00105	Visit at power plant was very great and informative. Quite disappoinment regarding ISRO, since we haven't got chance to see launch site.	7
2016BTEEN00015	.	10
2016BTECS00065	The institutions selected for the IV was really	10

	informative and was point of motivation to do something for India for all the students.	
2016BTECS00015	Properly glanced through technical stuffs in ISRO	10
2016BTECS00055	Good and informative	8
2016BTECS00034	Overall companies are very good. Nuclear power plant was special and was very cool.	10
2016BTECS00036	Well reputed companies. Provided some insights about there domain.	8
2016BTECS00030	Good Experience, Visited many places, ISRO was comparatively better	8
2016BTECS00046	The Industrial visist included visits to Technocrats like ISRO, KKNPP which explored more technical details to us. We came to know many details about satellites launching, Storage areas etc. Also we got to know that KKNPP can be a better place to start career with. Overall Industrial Visit lead to explore us to a new world which empowered to have a fresh career to start with..	9
2017BTECS00205	It was awsm.. Some places were really enjoyable like munnar and kudankulam nuclear power plant . Management commitee really done well done job.	8
2016BTECS00063	Good presentation at ISRO	9
2016BTECS00102	The ISRO visit is very informative. Due to this we are well aware about our missions in india from starting the ISRO.	10
2016BTECS00074	All the management was good including safety, food.	9
2016BTECS00078	Power plant was good. Learned many new things. Got to know new job opportunities at power plant.	8
2016BTECS00023	It was great experience and had lot of fun	8
2016BTECS00022	Extremely well organised. An awesome technical view provided. Real Life applications well understood.	10
2017BTECS00208	We got to explore too many things related to space and which can help us to use in our projects and we got to know how india is moving towards a developing country through all technologies such as nuclear science etc..	9
2017BTECS00211	The overall arrangement of the Co-ordinators is very well. The spots we have visited like Nuclear power plant which India's largest and 1st power plant was amazing and we have got very good information from the Guide. As well as we got different information from ISRO is very good.	9
2017BTECS00215	We got to know about various types of satellites at ISRO and about their launch history and purposes. Kudankulam Nuclear Power Plant was a great place to visit for students. The working of nuclear power plant model was explained properly with nice simulation.	10

2016BTECS00051	IV was a great experience. It was knowledgeable and gave us an experience of team work discipline.	10
2016BTECS00027	Less freedom should be given to students	10
2016BTECS00087	We got to know about ISRO and Nuclear Power Plant, Kudankulam. Site visiting was really good and informative.	9
2016BTECS00009	Memorable Journey which couldn't be imagined without such great management which kept all things together .	9
2016BTECS00070	Industrial Visit has given us the opportunity to explore the engineering scope in the fields like ISRO, Nuclear Power Plant. IV has given us great insights and inspired us to work with these organizations	10
2016BTECS00072	Management was good. The places for visit could have been picked better but overall good iv.	9
2016BTECS00050	Got to learn new technologies and their uses in various domains. It was great to visit thermal power plant.	10
2016BTECS00064	It was great experience. We have gain much knowledge throughout the whole IV	10
2016BTECS00048	The companies arranged in the visit gave us very useful information regarding future opportunities in the organization as well as we got to know about the working of the organization and much more	9
2016BTECS00059	The exciting part of this Industrial visit was our visit to ISRO it's like a dream come true for a guy who ones wanted to work in the field of Astronomy. We came to know about the different type of satellite launchers like their specification and there use in launching different satellites	8
2016BTECS00060	Management was good but lacked somewhere in time management as we were not able to visit all the places as planned. Otherwise everything was to the mark.	7
2016BTECS00061	IV was informative. It would be useful in my future career. I am thankful such initiatives are taken by college in general and TEQIP in particular which helps us gain insight about the corporate life	10
2016BTECS00084	Industrial visit was very knowledgeable. The main attractions of visit are ISRO and Nuclear power plant. We got detailed information about power plant. The whole visit was well managed.	9
2016BTECS00013	Good Industrial Visit. ISRO and Kudankulam power plant visits were very useful and informative.	9
2016BTECS00095	Got great knowledge at nuclear power plant	10
2016BTECS00012	The got to learn from the companies we visited, I	10

	it was a great experience.	
2017BTECS00217	Organized and cooperated well.	9
2016BTECS00018	Good	10
2016BTECS00101	We got to know about ISRO and working of Nuclear Power Plant, Kudankulam	10
2916BTECS00008	We got real time work experience about different companies also space related activities at ISRO	10
2016BTECS00045	No feedback	10
2017BTECS00206	visit to nuclear power plant was memorable.They gave good description plus showed live project plant over there.So best part was visit to Power plant.	10
2016BTECS00106	A perfectly complete trip with technical knowledge and perfect nature	10
2017btecs00204	It was one of the best trips I went to :) Faculty and all management people were so supportive,Caring and cheerful :)It was worth!	10
2016BTECS00088	During the visit, we visited nuclear power plant at the kudankulam where we get knowledge about various sections of the power plant and theory behind nuclear power generation.	10
2016btecs00099	Got to learn lots of things	10
2017BTECS00221	Sir selected really some of best companies...	10

12. List of Student attending the Visit:

Sr. No	PRN	Name	DOB	Category	Aadhar	BG	Age	Email	Mobile No	Parent No
1	2016BTECS00001	Ram Uttam Chavan	7/5/1997	OBC	642156401872	O+	22	ramchavan8585@gmail.com	9359032001	8390799042
2	2016BTECS00004	Pranali Pandurang Pawar	9/30/1998	VJNT	928343149880	B+	21	panupawar1998@gmail.com	7743938156	9657811385
3	2016BTECS00005	Sohail Mohammadsharif Momin	9/5/1998	OBC	963088806162	B+	22	bane1448@gmail.com	7350107785	9783911117
4	2016BTECS00008	Varad Shashikant Edke	3/18/1999	VJNT	799963220001	B+	20	justvarad@gmail.com	8329863893	9421130902
5	2016BTECS00009	Ravikumar Dilip Navale	9/27/1998	OBC	255138781533	A+	21	ravikumamavale01@gmail.com	9370788143	9657597102
6	2016BTECS00010	Prajakta Dattatraya Kodavade	6/6/1998	Open	248068884427	-	21	prajktadkodavade@gmail.com	9175755657	9403310226
7	2016BTECS00011	Shivani Pramod Bhandigare	6/7/1998	Open	636793401334	AB+	21	shivaniibhandigare98@gmail.com	9834018725	758869087
8	2016BTECS00012	Vaibhav Pankaj Joshi	7/20/1998	Open	871235545996	B+	21	vaibhavjoshi20798@gmail.com	9421411396	8788833784
9	2016BTECS00013	Mukund Ravindra Pande	9/29/1997	Open	555276316387	B+	22	mukundrpande29@gmail.com	7447533034	9822463543
10	2016BTECS00014	Siddhant Ravindra Salunkhe	6/3/1998	Open	487492761854	O-	21	sid.salunkhe1998@gmail.com	8149465151	9922410110
11	2016BTECS00015	Swaroop Dayanand Sawadkar	6/18/1999	SC	541359944950	B+	20	sawadkarswaroop@gmail.com	8830737501	9422765475
12	2016BTECS00017	Akshay Ajit Bhagwat	1/15/1999	OBC	622756269084	B+	20	akshaybhagwat1999@gmail.com	8830348467	9423285196
13	2016BTECS00018	Aishwarya Dilip Borgamwar	3/6/1998	VJNT	518055984759	AB+	21	aishwaryaborgamwar@gmail.com	9588665772	9890203697
14	2016BTECS00019	Dhanashree Shekhar Phulkar	10/29/1997	OBC	770633037595	AB+	22	dphulkar@gmail.com	8830267120	9552571615
15	2016BTECS00021	Akshay Sumersing Patil	3/28/1997	Open	605016845779	O+	22	patilakshay770@gmail.com	9561973177	9881868636
16	2016BTECS00022	Sumant Charudatt Wadekar	10/20/1998	Open	632382281481	B+	21	sumantwadekar@gmail.com	9422964800	9423314800
17	2016BTECS00023	Shinde Shradha Raosaheb	2/12/1999	OBC	472310175432	O+	20	shradhashinde634@gmail.com	7775834753	9890656645
18	2016BTECS00024	Santosh Irappa Gutgoli	6/9/1998	Open	615825818657	B+	21	santoshg9698@gmail.com	7057483411	9922633715
19	2016BTECS00027	Krishna Kiran Nandapurkar	11/12/1998	Open	800400064036	O+	21	krishnanandapurkar@gmail.com	7743938546	9422830132
20	2016BTECS00028	Vishwesh Ratikant Navtate	10/9/1998	Open	623606314557	O+	21	vishweshnavtate@gmail.com	8208710136	9423802295
21	2016BTECS00030	Prema Sunil Binwade	1/17/1998	NT-D	882028465275	B+	21	prembinwade007@gmail.com	7447817870	9422498075
22	2016BTECS00031	Sagar Shrinivas Mhantati	4/13/1998	OBC	900365561833	B+	21	sagar.mantati@gmail.com	7744898738	9604298869
23	2016BTECS00033	Shivam Kamlesh Pandey	11/1/1998	Open	325090356238	B+	20	hisvampire198@gmail.com	7208732282	8169112929
24	2016BTECS00034	Aniket Anant Kulkarni	9/23/1998	Open	739610207686	B+	21	akulkarni2309@gmail.com	9325449261	9850867885
25	2016BTECS00035	Suraj Raghunath Khamkar	2/14/1998	Open	774779437823	O+	21	surajkhamkar2000@gmail.com	8411060930	9420353631
26	2016BTECS00036	Abhishek Ravindra Sapate	12/16/1998	SBC	850927108205	AB+	20	sapate.abhishek1998@gmail.com	8668228842	9421125261
27	2016BTECS00039	Switi Gemdeo Mhaiske	3/5/1999	SC	784133732333	A-	20	sweetymhaiske@gmail.com	7038704253	9890897504
28	2016BTECS00041	Hrishikesh Shrikant Shinde	6/23/1998	SC	985047999522	B+	21	rushikeshshinde404@gmail.com	9146607422	7020798964
29	2016BTECS00042	Rohan Sanjivkumar Ardhapure	3/9/1999	Open	743600720859	AB+	21	rohanardhapure012@gmail.com	8669173297	9422680651
30	2016BTECS00045	Swapnil Prakash Nehare	5/4/1998	NT-C	631037933367	A+	21	swapnilnehare001@gmail.com	9970421472	8308391171
31	2016BTECS00046	Sourabh Anil Ghorpade	11/18/1998	Open	259793321114	A+	20	ghorpadesourabh025@gmail.com	8669008902	9921624156
32	2016BTECS00047	Aishwarya Sanjay Kadam	3/27/1999	Open	246116221754	B+	20	kadamaishwarya05@gmail.com	7721934233	9890637179
33	2016BTECS00048	Akash Arvind Mishra	2/12/1999	Open	665280593057	A+	20	akash.mishra1202@gmail.com	9112175647	9021296959
34	2016BTECS00050	Latikesh Chhaban Nikam	3/31/1998	SC	847357548497	O+	21	latikesh2121@gmail.com	9029809832	9579450364

Sr. No	PRN	Name	DOB	Category	Aadhar	BG	Age	Email	Mobile No	Parent No
35	2018BTECS00051	Akash Kumar More	10/30/1998	SC	597142088722	A+	21	akashkmore1@gmail.com	9482831779	9423036914
36	2018BTECS00052	Farhan Irfan Jamadar	3/10/1999	Open	362831268180	A+	21	farhanjamadar820@gmail.com	9657323496	8308286800
37	2018BTECS00056	Anurag Sarang Ganjiwale	10/30/1997	NT-B	467276444129	O+	21	anurag.ganjiwale97@gmail.com	8788690949	8208690849
38	2018BTECS00059	Vishwajeetsingh Desurkar	2/13/1999	Open	772987595332	B+	20	vishwajeetsinghd@gmail.com	8830720003	7709790707
39	2018BTECS00060	Ankur Nitin Mahajan	9/24/1998	OBC	994987923493	B+	21	ankurm244@gmail.com	9623714579	8483961845
40	2018BTECS00061	Jinesh Nadar	8/23/1997	Open	399700824359	B+	21	jineshforever@gmail.com	9028408876	8888373488
41	2018BTECS00062	Saurabh Sanjay Firke	5/8/1999	OBC	834020334028	A+	20	saurabhfirke8599@gmail.com	7888145282	8087912537
42	2018BTECS00063	Himanshu Vasant Donadkar	10/13/1998	OBC	292571216521	B-	21	hdhimanshu123@gmail.com	7972761775	9421776185
43	2018BTECS00064	Gurudas Pandit Gaikwad	11/12/1998	Open	783371480079	O+	20	gurudasg7@gmail.com	8329636287	9423333372
44	2018BTECS00065	Rohan Laxman Godge	6/18/1999	Open	209301055538	AB+	21	rohanguodge123@gmail.com	9067291890	9604790824
45	2018BTECS00068	Ajay Balasaheb Gunjal	11/27/1998	OBC	288945981855	O+	21	ajaygunjal@gmail.com	9730249978	8822295151
46	2018BTECS00067	Himanshu Bhikshik Deshpande	2/14/1999	SC	917653740086	O+	20	himanshudeshpande27@gmail.com	8830921192	7620115377
47	2018BTECS00068	Raghunandan Ganesh Mante	12/16/1998	NT	250835812208	AB+	20	raghumante@gmail.com	9983779355	7798887890
48	2018BTECS00070	Aditya Anant Kshirsagar	7/29/1998	Open	497571968500	O+	21	adityaak102@gmail.com	8850805627	9420895319
49	2018BTECS00071	Gaurav Vitthal Gavhane	9/5/1998	OBC	942737709819	A+	21	gauravgavhane05@gmail.com	9604141512	9373828639
50	2018BTECS00072	Utkarsh Ramchandra Vadar	9/11/1998	OBC	683632678041	B+	21	utkarshvadar3@gmail.com	8407927711	9421123571
51	2018BTECS00073	Gomtesh Rajesh Chougule	4/19/1999	Open	451136423192	-	20	gomteshrc99@gmail.com	9403560761	9011014876
52	2018BTECS00074	Aishwarya Prabhakar Kulkarni	1/1/1999	Open	284213304197	B+	21	akaishwarya99@gmail.com	7773988083	9225805633
53	2018BTECS00076	Sourabh Shahshikant Pukale	8/12/1998	OBC	202940027024	O+	21	souravp7777@gmail.com	7385827800	9370770010
54	2018BTECS00077	Pranav Raut	9/19/1998	OBC	951869686335	O+	21	pranavr7700@gmail.com	8696020883	9921697050
55	2018BTECS00078	Alankar Babaso Mali	6/29/1998	OBC	798561124399	AB+	21	alankarmali18@gmail.com	7972273436	8329756885
56	2018BTECS00081	Ritik Pravin Poshattiwar	9/12/1998	Open	402215951713	B+	21	ritik.poshattiwar@gmail.com	8177836987	9822551473
57	2018BTECS00082	Shailesh Shrikant Salmalge	12/22/1998	OBC	928745281909	B+	20	shaileshsalmalge18@gmail.com	7447834003	9921249113
58	2018BTECS00084	Snehal Nitin Ghasghase	4/23/1999	Open	799735882548	A+	20	sngshghase@gmail.com	9421368869	9096488750
59	2018BTECS00085	Advait Vinayak Thakur	6/12/1999	Open	353262462569	B+	20	thakuradvait56@gmail.com	9421986210	9422967691
60	2018BTECS00087	Susmita Vijay Kothawale	3/7/1998	Open	459940825498	B-	21	susmitakothawale@gmail.com	9130393108	9860134331
61	2018BTECS00088	Rajkanya Haridas Kamble	6/1/1998	SC	863822190415	AB+	21	rajkanyakamble98@gmail.com	9370106360	7020396821
62	2018BTECS00090	Bhaskar Bhausaheb Haranale	11/22/1997	Open	509252920150	B+	22	bhaskarharanale22@gmail.com	8329237205	9970280191
63	2018BTECS00091	Harshal Ashok Suryawanshi	3/7/1999	ST	627277440553	O+	20	suryawanshih404@gmail.com	7038077671	9822401151
64	2018BTECS00095	Divya Shivanand Kidile	10/25/1998	Open	809541304450	A-	20	divyaskidile25@gmail.com	9420677167	9422470787
65	2018BTECS00097	Meet Gujrathi	11/11/1998	Open	751651178452	B+	20	meetgujrathi@gmail.com	9834416734	9975495042
66	2018BTECS00099	Rigved Pravin Naukarkar	8/25/1998	OBC	334898238046	A+	21	rigved25@gmail.com	9325496846	8999766590
67	2018BTECS00101	Pradnya Vidyadhar Rankhambhe	3/15/1998	SC	373177802749	AB+	21	pradnyarankhambhe9@gmail.com	9011476684	9783670630
68	2018BTECS00102	Ashish Waman Divekar	1/28/1998	SC	555922924657	O+	21	ashishdivekar001@gmail.com	7620201300	8788232858

Sr. No	PRN	Name	DOB	Category	Aadhar	BG	Age	Email	Mobile No	Parent No
69	2018BTECS00105	Aishwarya Manik Ghumai	3/9/1998	OBC	922415304294	B+	21	aishughumai@gmail.com	8830448411	9423825515
70	2018BTECS00106	Akshay Anilkumar Laddha	6/25/1998	Open	754654757882	B+	21	aladdha1998@gmail.com	7083973702	9422519701
71	2018BTECS00107	Nikita Dinkar Aware	11/4/1998	Open	300741331441	O+	21	nikitaaware1998@gmail.com	9421132292	9422267029
72	2018BTEEN00015	Meghana Avinash Katti	9/28/1998	Open	864812893179	O+	21	meghana.k289@gmail.com	8830340021	9421126949
73	2017BTECS00202	Sonali Deepak Yadav	7/18/1998	OBC	563900692374	O+	21	yadavsonalid@gmail.com	9284333939	9423282939
74	2017BTECS00204	Leena Fegade	12/1/1998	OBC	754482418914	A+	21	fegadeleena1@gmail.com	7972244575	8966713515
75	2017BTECS00205	Swati Ashokrao Kasar	12/9/1998	Open	822871862624	O+	20	swatikasar17@gmail.com	9637336606	9922045432
76	2017BTECS00206	Neha Vijay Mahajan	2/11/1999	OBC	408110211339	B+	20	nehamahajan2060@gmail.com	9834252778	9272729803
77	2017BTECS00207	Kajal Jitendra Burad	4/22/1999	Open	6073647229120	O+	21	kajal1111burad@gmail.com	8177827807	9922626562
78	2017BTECS00208	Shubham Satish Gadiya	10/10/1998	Open	513992000636	A-	22	shubhamgadiya7374@gmail.com	9822067374	9921581542
79	2017BTECS00211	Nikita Laxman Gaikwad	5/23/1998	SC	881748639220	AB+	21	gaikwadnikita77@gmail.com	8369407523	7720933349
80	2017BTECS00212	Prajakta Mahadev Powar	1/8/1998	Open	403085560431	O+	21	powarprajakta5@gmail.com	9067210122	9785695519
81	2017BTECS00213	Jyoti Pandharinath Vhankade	7/11/1998	SC	681673334379		21	vyotivhankade1998@gmail.com	9075726704	9975947361
82	2017BTECS00214	Pooja Vasant Devkate	7/17/1998	NT-c	544703671587	B+	21	devkatepooja1998@gmail.com	8007863977	9421225591
83	2017BTECS00215	Azim Innus Pathan	9/30/1997	Open	532184257377	O+	22	azimpathan737@gmail.com	9011529337	9423809832
84	2017BTECS00217	Rina Ravindra Nimbokar	12/27/1997	OBC	471206323928	AB+	22	rinanimbokar2712@gmail.com	8669868930	9975809557
85	2017BTECS00218	Pradnya Haribhau Wankhade	1/18/1999	OBC	474886824780	O-	21	pradnyaw2014@gmail.com	9119494039	8806842471
86	2017BTECS00219	Sneha David Hegade	10/9/1998	SC	914337597721	B+	21	snehahegade2@gmail.com	8530816878	7210482465
87	2017BTECS00220	Sonali Sanjay Rathod	2/27/1999	OBC	617008444348	AB-	20	rathodsonali539@gmail.com	8786558345	8007000523
88	2017BTECS00221	Mrunal Ambadas Awal	7/22/1999	OBC	598293753858	B+	21	mrunalawal@hmail.com	9021874576	9822536323

13. Activity Photos:

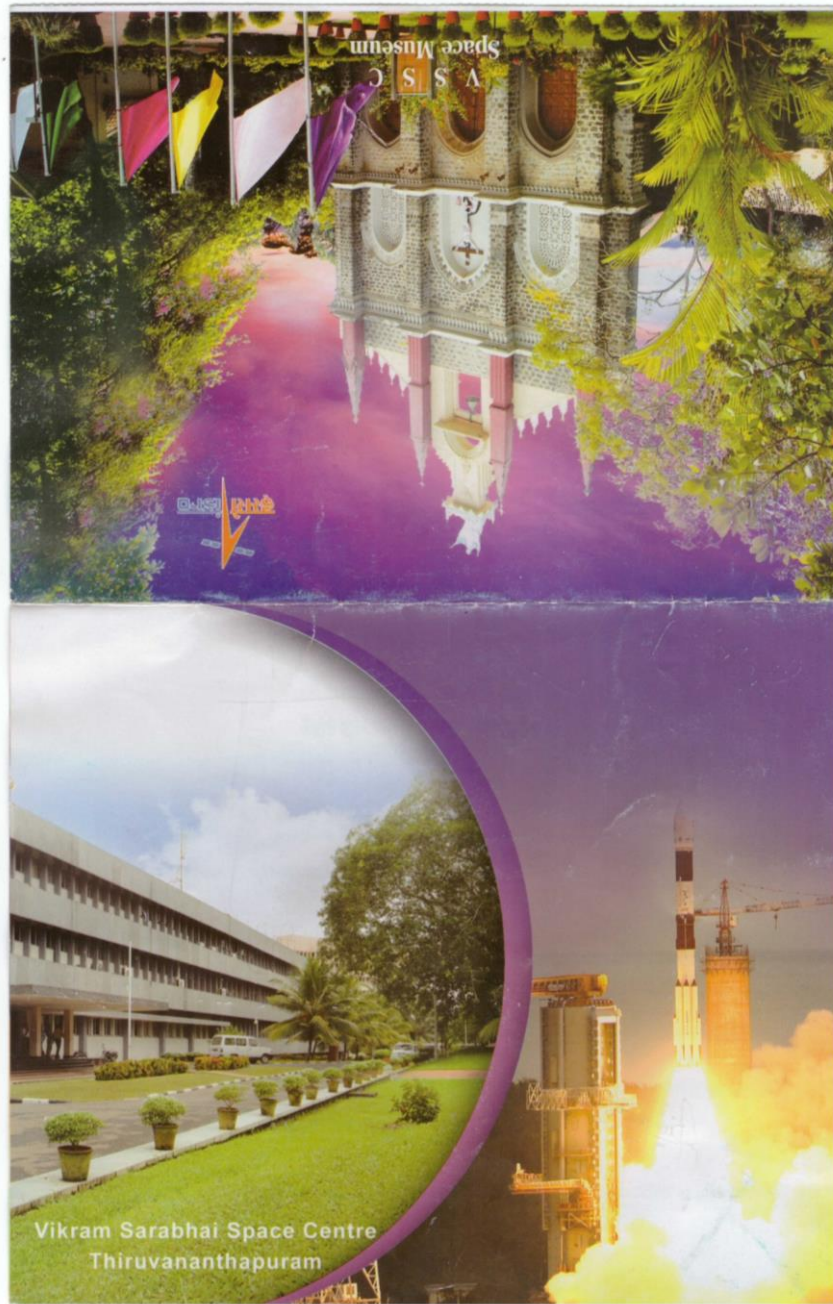


Fig. 3. VSSC, Thiruvananthapuram Visitor's Pass

IMPORTANT INSTRUCTIONS

Visitors holding valid entry pass only will be allowed inside Space Museum. Entry passes can be obtained on request from Administrative Officer, Public Relations, VSSC. Request should contain information like visitors' name, age, address, occupation etc. Requests for passes may be sent well in advance directly by ordinary post or Speed post. There is **NO ENTRY FEE** to visit VSSC Space Museum.

Visitors of Foreign Nations should obtain the Special entry permit directly from Public Relations, subject to the approval of the Director, VSSC.

Space Museum visitors are requested to enter / exit through **Canal Gate** near Stationkadavu only. Limited number of vehicles may be allowed up to Space Museum. Mobile phones, Cameras, CDs, Floppies or other Electronic Gadgets etc, are **strictly prohibited** inside the campus.

A visit to Space Museum will take more than one hour. Entry will be allowed from 09:30 hrs to 15:30 hrs on all VSSC working days and Saturdays. There will be regular film shows on all days. Special shows will be arranged for groups with not less than 40 visitors, if required.

VSSC will not be responsible for any loss / damage or accident to the visitors during their visit to VSSC or to any of its facilities or while launching of rockets.

For further details and entry passes, please contact :

Administrative Officer,
Public Relations,
VSSC, ISRO P.O
Thiruvananthapuram 695 022

Telephone Numbers
Public Relations : 0471-2564292, 2565649
Space Museum : 0471-2562275, 2562717
Fax : 0471-2564060

Government of India
Department of Space
Vikram Sarabhai Space Centre
Thiruvananthapuram - 695 022
SPACE MUSEUM / WITNESSING ROCKET LAUNCH
(Entry through Canal Gate)

Swapnil
CANAL GATE
VSSC

Pass No.

Date:

Name

1909434

18-12-2019

Address

Mr. Sontakke Swapnil

Walchand College Of Engineering, Sangli-Miraj Road

Vishrambagh, Sangli

Maharashtra 416415

No. of Persons

101

Vehicle No if any

KL36C8480 & KL25J1224 SA 18/12/19

Date of visit

18-12-2019 9:30 AM

Holder's signature



(Seal)

Swapnil B

This is a system generated entry pass.
Valid with out signature of the approving authority.
Administrative Officer
Public Relations

Can be retained by the visitor

Visitors pass

Timing: 09.30 Hrs to 15.30 Hrs

Phone: 2562275 / 2562717

Fig. 4. VSSC, Thiruvananthapuram Visitor's Pass



Fig. 4. VSSC, Thiruvananthapuram Group Photo



KUDANKULAM NUCLEAR POWER PROJECT

VISITOR PASS

No. C **200**

Date: **19-12-19**



Time: **11:55**

1. **SWARNIL SONATAKKE + SF**

2. **WALCHAND College of Engineering Sangli**

3. **MAHARASHTRA STATE**

4. **one mobile deposited**

5. **one Pen drive deposited**

Vehicle No. **—**

Purpose **P/A DyKE Area**

(Name & Designation of the Officer to be visited)

R. Ramdoss

19/12/19
SUPERVISOR PLANT - CISF
DIR, COFFICE KKNPP
CISF, MAIN GATE

The above personnel met me at Hrs.
and left site at Hrs.

S. K. Velayutha
Signature of the Official Visited

Duty Officer,
CISF, Main Gate

Fig. 4. KKNPP, Kudankulam, Kerala